Subwatershed	Waterbody	Representative Drainage	<sup>e</sup> SiteID	MONITORING	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT	129 NOV 130 DEC	131 JAN	132 FEB 133 MAR	134 APR	135 MAY	136 JUN 137 JUL	138 AUG	139 SEP Summary Count2016		Budget Countz016	2017 Revision	More Notes
ButteYubaSutter	Butte Slough	Wadsworth	BTTSL	MP	00 Field Measured	DO and pH	water	Field Measured Group	Non-REP site; Addressed with REP site monitoring;									C	)	0		
ButteYubaSutter	Gilsizer Slough	Wadsworth	GILSL	MP	00 Field Measured	DO and pH, Salinit	water	Field Measured Group	With TMDL and high-priority Management Plan monitoring; Non-REP site;				х			х	х	3	3	3		
ButteYubaSutter	Gilsizer Slough	Wadsworth	GILSL	MP	02 Pathogens	Pathogen Indicato	r water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study									C	)	0		
ButteYubaSutter	Gilsizer Slough	Wadsworth	GILSL	MP	05 Legacy OCLs	Legacy OCLs	water	Legacy OCLs	Monitored in first year of Assessment period									C	)	0		
ButteYubaSutter	Gilsizer Slough	Wadsworth	GILSL	TMDL MP	07 Registered Pesticides		water	chlorpyrifos	Exceedances Jan and Jul 2015; Use- based schedule;				х			х	Х	3	3	3		
ButteYubaSutter	Gilsizer Slough	Wadsworth	GILSL	MP TMDL	07 Registered Pesticides	Registered Pesticio	water	diazinon	Use-based schedule;				х					1		1		rtc approved July 2016
ButteYubaSutter	Gilsizer Slough	Wadsworth	GILSL		07 Registered Pesticides	Registered Pesticio	water	Dichlorvos	Use-based schedule;									C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	recLHNCT	REP MP	00 Field Measured	DO and pH	water	Field Measured Group					X	X	Х			3	3	3		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	recLHNCT	REP	04 Metals		water	Hardness	As needed for metals;				X	X	Х			3	3	3		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	re: LHNCT	REP	01 Physical & General Ch	emistry	water	Total Organic Carbon										C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	re(LHNCT	REP	01 Physical & General Ch	emistry	water	Total Suspended Solids										C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	re: LHNCT	REP	01 Physical & General Ch	emistry	water	Turbidity										C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	rei LHNCT	REP MP	02 Pathogens	Pathogen Indicato	r water	E. coli	3x with high priority Management Plans or TBD for Source Identification Study;				х	х	х			3	3	3		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	re LHNCT	REP	03 Nutrients		water	Nutrients Group										C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	re LHNCT	REP	04 Metals		water	arsenic (total)	None [not regionally elevated]									C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	re: LHNCT	REP	04 Metals		water	boron (total)	None [not regionally elevated]									C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	re(LHNCT	REP	04 Metals		water	cadmium (total and disso	None [not regionally elevated]									C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	re LHNCT	REP MP	04 Metals		water	copper (total and dissolve	e Exceedance 5/20/14; High use APR - MAY				х	х	х			3	3	3		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	recLHNCT	REP	04 Metals		water	lead (total and dissolved)	None [not regionally elevated]									C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	re LHNCT	REP	04 Metals		water	molybdenum (total)	None [not regionally elevated]									C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	re LHNCT	REP	04 Metals		water	nickel (total and dissolve	d None [not regionally elevated]									C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	recLHNCT	REP	04 Metals		water	selenium (total)	None [not regionally elevated]									C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	rei LHNCT	REP	04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]									C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	re: LHNCT	REP TMDL	05 Legacy OCLs		water	Legacy OCLs	Monitored in first year of Assessment period									C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	re LHNCT	REP0	06 Legacy OCLs-GrpA		water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;									C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	rei LHNCT	REP	07 Registered Pesticides		sedime	n bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	re(LHNCT	REP TMDL	07 Registered Pesticides		water	chlorpyrifos	Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;									C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	rei LHNCT	REP	07 Registered Pesticides		sedime	n chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	rei LHNCT	REP	07 Registered Pesticides		sedime	n cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									C	)	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut C	rei LHNCT	REP	07 Registered Pesticides		sedime	n cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									C	)	0		

Subwatershed	Waterbody	Representative Drainage	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV	130 DEC 131 JAN	132 FEB	133 MAR	134 APR 135 MAY	136 JUN	137 JUL 138 AUG	139	nmary Co	Budget Count2016	2017 Revision More	Notes
RutteYuhaSutter	Lower Honcut Creek	Lower Honout Cree	I HNCT REP TMDI	07 Registered Pesticides		water	diazinon	Eliminate monitoring during non-											<u></u>	
Suite i asaccute.	2010110104101001	201101 11011041 0101	2	or registered receivable		nato.		assessment years as per Delta RMP proposal; Use-based schedule in assessment years;									0	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT REP	07 Registered Pesticides		water	diuron	Use-based schedule;									0	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT REP	07 Registered Pesticides		sedimen	oo.oa.o.a.o	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT REP	07 Registered Pesticides		sedimen		As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0			
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT REP	07 Registered Pesticides		water	maneb	None;									0			
	Lower Honcut Creek			07 Registered Pesticides		water	. ,	Use-based schedule;									0	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT REP	07 Registered Pesticides		sedimen		As needed for toxic sediments,												
								based on criteria described in MRP Part II.E.2									0	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT REP	08 Toxicity-water		water	Algae - Selenastrum	Scheduled for higher risk herbicides;									0	0		
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT REP	08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;									0	0		
	Lower Honcut Creek			08 Toxicity-water				Scheduled for higher risk pesticides;									0	-		
	Lower Honcut Creek			09 Toxicity-sediment			,	APR, AUG									0	0		
	Lower Honcut Creek			10 Physical Sediment Parame				APR, AUG									•	0		
	Lower Honcut Creek			10 Physical Sediment Parame	eters	sedimen		As needed for toxic sediments									0	0		
ButteYubaSutter	Lower Snake River		LSNKR REP MP		O and pH	water		Sample with high priority Management Plans				Х				Х	7	7		
	Lower Snake River		LSNKR REP	04 Metals				As needed for metals;									0			
			LSNKR REP	01 Physical & General Chem			Total Organic Carbon											0		
			LSNKR REP	01 Physical & General Chem			Total Suspended Solids										0	0		
			LSNKR REP	01 Physical & General Chem	,		Turbidity										0	0		
			LSNKR REP MP	ŭ	athogen Indicato			3x with high priority Management Plans or TBD for Source Identification Study;		х		х			Х		3			
			LSNKR REP	03 Nutrients			Nutrients Group										0			
			LSNKR REP MP?	04 Metals			( )	Regionally elevated;		х х	( X	Х					-	4		
			LSNKR REP	04 Metals				None [not regionally elevated]									0	-		
			LSNKR REP LSNKR REP	04 Metals 04 Metals				None [not regionally elevated]									0	U		
								Use-based schedule; Not elevated; no exceedances (n=30);									0			
			LSNKR REP	04 Metals				None [not regionally elevated]									0			
			LSNKR REP	04 Metals				None [not regionally elevated]									0	-		
			LSNKR REP	04 Metals				None [not regionally elevated]									0			
			LSNKR REP LSNKR REP	04 Metals 04 Metals				None [not regionally elevated]									0			
			LSNKR REP TMDL	05 Legacy OCLs				None [not regionally elevated] Monitored in first year of Assessment												
				* .			• •	period									0	0		
			LSNKR TMDL	06 Legacy OCLs-GrpA				Monitor in first year of Assessment period									0	0		
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP	07 Registered Pesticides		sedimen		As needed for toxic sediments, based on criteria described in MRP Part II.E.2							х		1	1		
			LSNKR REP	07 Registered Pesticides				Use-based schedule;									0	0		
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP TMDL	07 Registered Pesticides Re	egistered Pesticio	water	.,	Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;									0	0		

Binary Number   West Park Rep   Wishers   Wishers   Shift REP	Subwatershed	Waterbody	Representative Drainage	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV	130 DEC	131 JAN 132 FEB	133 MAR	134 APR 135 MAY	136 JUN	137 JUL 138 AUG	139 SEP Summary Count2016	3	Budget Count2016	2017 Revision	More Notes
MacControl Scale   Free   Windows   LSNIF REP   07 Registed Prototoke   Soldier Operation   Soldier   Specimen   Prototoke   Soldier   Specimen   Soldier   Specimen   Soldier   Specimen   Specimen   Soldier   Specimen	ButteYubaSutter I	Lower Snake River	Wadsworth	LSNKR REP	07 Registered Pesticides		sedimen chlorpyrifos	based on criteria described in MRP							х	1	l	1		
Section   Cover Shake River   Workswarth   LSNACK REP TADL   Of Registered Predictions   Water   Workswarth   LSNACK REP   Of Registered Predictions   Water   Water   Workswarth   LSNACK REP   Of Registered Predictions   Water   Workswarth   LSNACK REP   Of Registered Predictions   Water   Water   Water   Workswarth   LSNACK REP   Of Registered Predictions   Water   Water   Workswarth   LSNACK REP   Of Registered Predictions   Water   Water   Water   Workswarth   LSNACK REP   Of Registered Predictions   Water   Water   Water   Workswarth   LSNACK REP   Of Registered Predictions   Water	ButteYubaSutter I	Lower Snake River	Wadsworth	LSNKR REP	07 Registered Pesticides		sedimen cyfluthrin	based on criteria described in MRP							х	1	l	1		
Note	utteYubaSutter I	Lower Snake River	Wadsworth	LSNKR REP	07 Registered Pesticides		sedimen cypermethrin	based on criteria described in MRP							х	1	İ	1		
Later Vicks-State   Cover Snake River   Wadsworth   LSNKR REP   O'R Registered Posticides   Sediment information of metal described in IMPD   Part LEC   Formation of ImpD   Part LEC	ButteYubaSutter I	Lower Snake River	Wadsworth		07 Registered Pesticides		water diazinon	assessment years as per Delta RMP proposal; Use-based schedule in assessment years;												
																C	)	0		
Substitution   Subs	ButteYubaSutter I	Lower Snake River	Wadsworth	LSNKR REP	07 Registered Pesticides		sedimen esfenvalerate	based on criteria described in MRP							x	1	I	1		
Subtry Audio Suffer   Lower Shake River   Wardworth   LSNKR REP   OF Registered Pesticides   sedimen permethrin   As needed for toxic sediments, sediment permethrin   As needed for toxic sediments, sediments	ButteYubaSutter I	Lower Snake River	Wadsworth	LSNKR REP	07 Registered Pesticides		sedimen lambda-cyhalothrin	based on criteria described in MRP							х	1	l	1		
Variety Value   Lower Snake River   Variety Wardsworth   LSNKR REP   08 Toxicity-water   water   Agae   Selerastrum   Scheduled for higher risk herbicides;	ButteYubaSutter I	Lower Snake River	Wadsworth	LSNKR REP	07 Registered Pesticides		water maneb													
based on criteria described in MRP PAT ILE 2    Dased on criteria described in MRP PAT ILE 2   Dased on criteria described in Manual PAT ILE 2   Dased on criteria in Manual PAT ILE 2																C	)	0		
Suther VabaSutter   Lower Snake River   Wadsworth   LSNK REP MP   OB Toxicity-water   Toxicity   water   Fathead Minory - Pimeph No Loticity in 2014;   Suther VabaSutter   Lower Snake River   Wadsworth   LSNK REP MP   OB Toxicity-water   Toxicity   water   Fathead Minory - Pimeph No Loticity in 2014;   AUG;   Suther VabaSutter   Lower Snake River   Wadsworth   LSNK REP SX   OB Toxicity-sediment   Suther VabaSutter   Lower Snake River   Wadsworth   LSNK REP SX   OB Toxicity-sediment   Suther VabaSutter   Lower Snake River   Wadsworth   LSNK REP SX   OB Toxicity-sediment   Suther VabaSutter   Lower Snake River   Wadsworth   LSNK REP SX   OB Toxicity-sediment   Suther VabaSutter   Lower Snake River   Wadsworth   LSNK REP SX   OB Toxicity-sediment   Suther VabaSutter   Lower Snake River   Wadsworth   LSNK REP SX   OB Toxicity-sediment   Suther VabaSutter   Lower Snake River   Wadsworth   LSNK REP SX   OB Toxicity-sediment   Suther VabaSutter   Pime Creek	ButteYubaSutter I	Lower Snake River	Wadsworth	LSNKR REP	07 Registered Pesticides		sedimen permethrin	based on criteria described in MRP							x	1	I	1		
Butter UbaSulter   Lower Snake River   Wadsworth   LSNKR REP MP   08 Toxicity-water   Toxicity   water   Water Flea - Ceriodaphin Scheduled for exceedance Rid2O11; RTC   state exceedance Rid																				
Luter VubaSutter   Lower Snake River   Subter VubaSutter   Router Subter VubaSutter   Router Subter VubaSutter   Router Subter Subt																	)	0		
ButterVubsStutter Lower Snake River Unwer Snake					·	·	·	last exceedance 8/16/2011; RTC planned;							х х					
SulteYubaSutter   Lower Snake River   Wadsworth   LSNKR REP   10 Physical Sediment Parameters   Sedimen TOC   As needed for toxic sediments   X   X   X   X   X   X   X   X   X															Х			•		
Pine Creek					•			,							X			•		
ButteYubaSutter Pine Creek Pine C								DO Management Plan, EC single	х	Х			хх	Х	хх					
ButteYubaSutter Pine Creek Pine C																				
SulteYubaSutter Pine Creek Pine C								As needed for metals;	Х	Х			ХХ							
ButteYubaSutter Pine Creek Pine C					•	•	ū													
ButteYubaSutter Pine Creek Pine C																				
ButteYubaSutter Pine Creek Pine C								Plans or TBD for Source					х х		х					
ButteYubaSutter Pine Creek Pine C							·													
ButteYubaSutter Pine Creek Pine C																		U		
ButteYubaSutter Pine Creek Pine C																-	-	-		
SutteYubaSutter Pine Creek Pine C									V	V			V V					0		
ButteYubaSutter Pine Creek Pine C						race Metals			X	X			ХХ				-	-		
ButteYubaSutter Pine Creek Pine C							,											•		
ButteYubaSutter Pine Creek Pine C																				
ButteYubaSutter Pine Creek Pine C																		-		
ButteYubaSutter Pine Creek Pine Creek PNCHY REP TMDL 05 Legacy OCLs water Legacy OCLs Monitored in first year of Assessment																				
μοιιου																				

Subwatershed	Waterbody	Representative Drainage	MONIT	Parameter Category	Active Management Plan Categories		Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV	130 DEC	132 FEB	133 MAR 134 APR	135 MAY	136 JUN	137 JUL 138 AUG	139	E .	Budget Count2016	2017 Revision More Notes
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY TMDL	06 Legacy OCLs-GrpA		water		Monitor in first year of Assessment period									0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP	07 Registered Pesticides		sedimen	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP	07 Registered Pesticides		water	chlorothalonil	Use-based schedule;									0	0	
ButteYubaSutter		Pine Creek		I 07 Registered Pesticides	Registered Pesticio	l water	chlorpyrifos	Use-based schedule;				-	X	X :	х х	Х	6	6	
ButteYubaSutter		Pine Creek	PNCHY REP	07 Registered Pesticides			.,	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP	07 Registered Pesticides		sedimen	•	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP	07 Registered Pesticides		sedimen	-31	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP	07 Registered Pesticides		water	diuron	Use-based schedule;									0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP	07 Registered Pesticides		sedimen		As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP	07 Registered Pesticides		sedimen		As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0	0	
ButteYubaSutter		Pine Creek	PNCHY REP	07 Registered Pesticides		water	maneb	None;									0		
ButteYubaSutter		Pine Creek	PNCHY REP	07 Registered Pesticides			oxyfluorfen	Use-based schedule;									0	0	
ButteYubaSutter		Pine Creek	PNCHY REP	07 Registered Pesticides		sedimen		As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0		
ButteYubaSutter		Pine Creek	PNCHY REP	07 Registered Pesticides				None;									0		
ButteYubaSutter		Pine Creek	PNCHY REP	08 Toxicity-water		water		Scheduled for higher risk herbicides;									0		
ButteYubaSutter ButteYubaSutter		Pine Creek Pine Creek	PNCHY REP PNCHY REP	08 Toxicity-water 08 Toxicity-water		water water	Fathead Minnow - Pimeph	Scheduled for higher risk pesticides											
				•			·	plus copper MP;									0		
ButteYubaSutter		Pine Creek	PNCHY REP	09 Toxicity-sediment			•	APR, AUG									0		
ButteYubaSutter ButteYubaSutter		Pine Creek Pine Creek	PNCHY REP PNCHY REP	10 Physical Sediment Para		sedimen		APR, AUG									0		
	Sacramento Slough			10 Physical Sediment Para 00 Field Measured	DO and pH			As needed for toxic sediments Coordinated with CRC April-Aug;	х			х	С		С		4		
RutteVuhaSuttor	Sacramento Slough	Lower Feather Dis	SSKNK INT	04 Metals		water	Hardness	Non-REP site; As needed for metals;					У				1	1	
	Sacramento Slough			01 Physical & General Ch	emistry			Coordinated with CRC April-Aug	Х			Х	C		C		4		
	Sacramento Slough			01 Physical & General Ch		water		Coordinated with CRC April-Aug	X			Х	Х		X			4	
	Sacramento Slough			01 Physical & General Ch		water	Turbidity	Coordinated with CRC April-Aug	Х			Х	С		C		4		
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT	02 Pathogens	·	water	E. coli	Coordinated with CRC April-Aug	Х			Х	Х		Х		4		
	Sacramento Slough			03 Nutrients		water	Nutrients Group		Х			Х	С		С		4		
	Sacramento Slough			04 Metals			` '	Regionally elevated; No									0		
	Sacramento Slough Sacramento Slough			04 Metals 04 Metals		water	boron (total)	None [not regionally elevated] None [not regionally elevated]									0	0	
	Sacramento Slough			04 Metals		water water		Use-based schedule; Not elevated; no exceedances (n=20);					Х				1		
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT	04 Metals		water	lead (total and dissolved)	None [not regionally elevated]									0	0	
	Sacramento Slough			04 Metals		water		None [not regionally elevated]									0		
	Sacramento Slough			04 Metals		water		None [not regionally elevated]									0		
	Sacramento Slough			04 Metals		water	selenium (total)	None [not regionally elevated]									-	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT	04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]									0	0	

Subwatershed	Waterbody	MONTO Rebresentative Drainage SiteID CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix Monitored Parame	ters Parameter-specific Schedule Notes 2017	128 OCT 129 NOV	130 DEC	131 JAN 132 FEB	133 MAR	134 APR 135 MAY	136 JUN	137 JUL 138 AUG	139 SEP	nmary	Budget Count2016	2017 Revision	More Notes
utteYubaSutter	Sacramento Slough	Lower Feather Riv SSKNK INT TMD	L 05 Legacy OCLs		water Legacy OCLs	Monitored in first year of Assessmen period	t								0	0		More Notes
utteYubaSutter	Sacramento Slough	Lower Feather Riv SSKNK TMDL	06 Legacy OCLs-GrpA		water Group A pesticides	Monitor in first year of Assessment period									0	0		
utteYubaSutter	Sacramento Slough	Lower Feather Riv SSKNK INT	07 Registered Pesticides		water abamectin	None;									0	0		
		Lower Feather Riv SSKNK INT	07 Registered Pesticides		sedimen bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2				х					1			
utteYubaSutter	Sacramento Slough	Lower Feather Riv SSKNK INT	07 Registered Pesticides		water chlorothalonil	Use-based schedule;	Х			Х	Х		Х		4	4		
utteYubaSutter	Sacramento Slough	Lower Feather Riv SSKNK INT TMD	L 07 Registered Pesticides		water chlorpyrifos	Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;									0	0		
utteYubaSutter	Sacramento Slough	Lower Feather Riv SSKNK INT	07 Registered Pesticides		sedimen chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2				х			x	:	2	2		
utteYubaSutter	Sacramento Slough	Lower Feather Riv SSKNK INT	07 Registered Pesticides		sedimen cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2				х			х	:	2	2		
utteYubaSutter	Sacramento Slough	Lower Feather Riv SSKNK INT	07 Registered Pesticides		sedimen cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2				х			х	:	2	2		
utteYubaSutter	Sacramento Slough	Lower Feather Riv SSKNK INT TMD	L 07 Registered Pesticides		water diazinon	Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;									0	0		
utteYubaSutter	Sacramento Slough	Lower Feather Riv SSKNK INT	07 Registered Pesticides		water diuron	Use-based schedule;	Х			X					2	2		
		Lower Feather Riv SSKNK INT	07 Registered Pesticides		sedimen esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2				х			х	:	2	2		
	_	Lower Feather Riv SSKNK INT	07 Registered Pesticides		sedimen lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2				х			х		2			
		Lower Feather Riv SSKNK INT	07 Registered Pesticides		water malathion	Monitor with other OPs							X		1			
		Lower Feather Riv SSKNK INT Lower Feather Riv SSKNK INT	07 Registered Pesticides 07 Registered Pesticides		water methomyl water naled (dichlorvos)	Monitored with other OPs;  Monitor with other OPs;							V		0 1	•		
		Lower Feather Riv SSKNK INT	07 Registered Pesticides		water oxyfluorfen	Use-based schedule;	Х			Х	Х		Ŷ		4			
		Lower Feather Riv SSKNK INT	07 Registered Pesticides		sedimen permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2				х			х		2			
		Lower Feather Riv SSKNK INT	07 Registered Pesticides		water s-metolachlor	Use-based schedule;					Х				1			
		Lower Feather Riv SSKNK INT	08 Toxicity-water		water Algae - Selenastrun		Х			Х	X		Х		4			
		Lower Feather Riv SSKNK INT	08 Toxicity-water			mept No toxicity in 2014;	_ V			V	M.		V			0		
		Lower Feather Riv SSKNK INT Lower Feather Riv SSKNK INT	08 Toxicity-water 09 Toxicity-sediment		water Water Flea - Ceriod sedimen Hyalella azteca	aphni: Scheduled for higher risk pesticides; MAR. AUG	X			X	X		X		4 2			
		Lower Feather Riv SSKNK INT	10 Physical Sediment Pa	rameters	sedimen Hyalella azteca sedimen Grain Size	MAR. AUG				X			X			2		
		Lower Feather Riv SSKNK INT	10 Physical Sediment Par		sedimen TOC	As needed for toxic sediments				Х			X		2			
		Wadsworth WADCI MP	02 Pathogens	Pathogen Indicator		None; Non-REP; (suspended); TBD for Source Identification Study									0			
lusaGlenn	Colusa Drain	Freshwater Creek CODMF MP	02 Pathogens	Pathogen Indicator	water E. coli	None; Non-REP; (suspended); TBD for Source Identification Study					С		С		2	0		
olusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT MP	00 Field Measured	DO and pH, Salinit		Non-REP site;	х			х	С		С		4			
	Colusa Drain	Lower Colusa Drai COLDR INT	04 Metals		water Hardness	As needed for metals;					Х				1			
lusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	01 Physical & General C	hemistry	water Total Organic Carbo	n Coordinated with CRC April-Aug	Х			Х	C		C		4	2		

Subwatershed	Waterbody	Representative SiteID Drainage SiteID ON UNITED STATES OF SITE	Parameter Category Mar Ca	Plan tegories	Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT	129 NOV 130 DEC	131 JAN 132 FEB	133 MAR	134 APR 135 MAY	136 JUN	137 JUL	139 SEP	Summary	Budget Count2016	2017 Revision	More Notes
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	01 Physical & General Chemistry		Total Suspended Solids			X		Х	Х			K	4	4		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	01 Physical & General Chemistry		Turbidity	Coordinated with CRC April-Aug		X		X	С			C	4	2		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT MP	, i	gen Indicator water	E. coli	3x or TBD for Source Identification Study;		Х		Х	Х			K		4		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	03 Nutrients	water	Nutrients Group			X		X	С			3		2		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	04 Metals	water	arsenic (total)	None [not regionally elevated]										0		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	04 Metals	water	boron (total)	None [not regionally elevated]										0		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	04 Metals	water		None [not regionally elevated]									0	0		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	04 Metals	water		Use-based schedule; Not elevated; no exceedances (n=12);					Х					1		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	04 Metals	water		None [not regionally elevated]										0		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	04 Metals	water	molybdenum (total)	None [not regionally elevated]										0		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	04 Metals	water		None [not regionally elevated]										0		
ColusaGlenn ColusaGlenn	Colusa Drain Colusa Drain	Lower Colusa Drai COLDR INT Lower Colusa Drai COLDR INT	04 Metals 04 Metals	water	selenium (total)	None [not regionally elevated]										0		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT TMDL		water		None [not regionally elevated]  Monitored in first year of Assessment									U	U		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR TMDL	05 Legacy OCLs	water	Legacy OCLs  Group A pesticides	period  Monitor in first year of Assessment										0		
ColusaGlerin	Colusa Dialii	Lower Colusa Diai COLDR TNIDL	06 Legacy OCLs-GrpA	water	Group A pesticides	period									0	0		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	07 Registered Pesticides	water	abamectin	None;									0	0		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	07 Registered Pesticides	sedime	n bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2				x	х			ĸ	3	3		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	07 Registered Pesticides	water	chlorothalonil	Use-based schedule;				Х	X			K.	3	3		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT TMDL	07 Registered Pesticides	water	chlorpyrifos	Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;									0	0		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	07 Registered Pesticides		n cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2				х				K	2	2		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	07 Registered Pesticides		n cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2				х				ĸ	2	2		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT TMDL	07 Registered Pesticides	water	diazinon	Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;										0		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	07 Registered Pesticides		diuron	Use-based schedule;		X		Х					2	2		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	07 Registered Pesticides	sedime	n esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2				х				K	2	2		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	07 Registered Pesticides	water	hexazinone	Use-based schedule;		Х		Х					2	2		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	07 Registered Pesticides	sedime	n lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2				х				ĸ	2	2		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT MP	07 Registered Pesticides Regist	ered Pesticid water	malathion	Use-based schedule;				Х	Х			K.	3	3		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	0	ered Pesticid water	methomyl	Monitor with other OPs;		X		Х	X			K		4		
ColusaGlenn ColusaGlenn	Colusa Drain Colusa Drain	Lower Colusa Drai COLDR INT Lower Colusa Drai COLDR INT	07 Registered Pesticides 07 Registered Pesticides		oxyfluorfen n permethrin	Use-based schedule; As needed for toxic sediments, based on criteria described in MRP		X		X	X			K		2		
						Part II.E.2												
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	07 Registered Pesticides	water	s-metolachlor	Use-based schedule;		V		X	Х			X.		3		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	08 Toxicity-water	water	Algae - Selenastrum	Scheduled for higher risk herbicides;		X		X	X			K	4	4		
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	08 Toxicity-water	water	Fathead Minnow - Pimep	No toxicity in 2014;									0	0		

Subwatershed	Waterbody	MOMUND Site D Drainage Site D	Active Management Plan Categories	Matrix Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV	130 DEC 131 JAN	132 FEB 133 MAR	134 APR 135 MAY	137 JUL 138 AUG	139 SE		90 2017 Revision 2017 Revision More Note:	s
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	08 Toxicity-water	water Water Flea - Ceriodaphn	is Scheduled for higher risk pesticides;	Х		Х	Х	X		4	4	
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	09 Toxicity-sediment	sedimen Hyalella azteca	MAR, AUG			X		X		2	2	
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	10 Physical Sediment Parameters	sedimen Grain Size	MAR, AUG			X		X		2	2	
ColusaGlenn	Colusa Drain	Lower Colusa Drai COLDR INT	10 Physical Sediment Parameters	sedimen TOC	As needed for toxic sediments			Х		Х				
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP MP	00 Field Measured DO and pH, Salini			Х			Х	Х		3		
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	04 Metals	water Hardness	As needed for metals;							-	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	01 Physical & General Chemistry	water Total Organic Carbon								•	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	01 Physical & General Chemistry	water Total Suspended Solids									0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	01 Physical & General Chemistry	water Turbidity	0 TDD ( 0							0	U	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP MP	02 Pathogens Pathogen Indicate		3x or TBD for Source Identification Study;	х			Х	Х		3		
ColusaGlenn	Freshwater Creek Freshwater Creek	Freshwater Creek FRSHC REP Freshwater Creek FRSHC REP	03 Nutrients 04 Metals	water Nutrients Group water arsenic (total)	None fact regionally alouate 1							0	0	
ColusaGlenn		Freshwater Creek FRSHC REP	04 Metals		None [not regionally elevated]  None [not regionally elevated]								0	
ColusaGlenn ColusaGlenn	Freshwater Creek Freshwater Creek	Freshwater Creek FRSHC REP	04 Metals		None [not regionally elevated]							-	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	04 Metals	,	e Not elevated; no exceedances								0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	04 Metals		None [not regionally elevated]								0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	04 Metals	water molybdenum (total)	None [not regionally elevated]							-	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	04 Metals		d None [not regionally elevated]								0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	04 Metals	water selenium (total)	None [not regionally elevated]								0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	04 Metals		None [not regionally elevated]							0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	05 Legacy OCLs	water Legacy OCLs	Monitored in first year of Assessment period							0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP0	06 Legacy OCLs-GrpA	water Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;							0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	07 Registered Pesticides	sedimen bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	07 Registered Pesticides	water chlorothalonil	Use-based schedule;							0		
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	07 Registered Pesticides	water chlorpyrifos	Use-based schedule;							0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	07 Registered Pesticides	sedimen chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	07 Registered Pesticides	sedimen cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	07 Registered Pesticides	sedimen cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	07 Registered Pesticides	water diazinon	Monitor with other OPs;							0		
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	07 Registered Pesticides	water diuron	Use-based schedule;							0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	07 Registered Pesticides	sedimen esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	07 Registered Pesticides	sedimen lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							0		
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	07 Registered Pesticides	water malathion	Monitor with other OPs;							0		
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	07 Registered Pesticides	water maneb	None;							0		
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	07 Registered Pesticides	water oxyfluorfen	Use-based schedule;							0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	07 Registered Pesticides	sedimen permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							0		
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	07 Registered Pesticides	water s-metolachlor	Use-based schedule;							0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek FRSHC REP	08 Toxicity-water	water Algae - Selenastrum	Scheduled for higher risk herbicides;							0	0	

Subwatershed	Waterbody	Representative Drainage	SiteID	MONITORING	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV	130 DEC	131 JAN 132 FFB	133 MAR	135 MAY 136 JUN	137 JUL	138 AUG	139 SEP Summary Count2016	Budget Count2016	)	2017 Revision	More Notes
ColusaGlenn	Freshwater Creek	Freshwater Creel	k FRSHC	REP	08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;								0	0			More Notes
olusaGlenn	Freshwater Creek	Freshwater Cree	k FRSHC	REP	08 Toxicity-water		water		Scheduled for higher risk pesticides;									0			
olusaGlenn	Freshwater Creek	Freshwater Creel			09 Toxicity-sediment				APR, AUG									0			
olusaGlenn	Freshwater Creek Freshwater Creek	Freshwater Cree Freshwater Cree			<ul><li>10 Physical Sediment Para</li><li>10 Physical Sediment Para</li></ul>		sedimei		APR, AUG As needed for toxic sediments									0			
olusaGlenn olusaGlenn	Logan Creek	Willow Creek	LGNCR		02 Pathogens	arneters Pathogen Indicato			None; Non-REP; (suspended); TBD												
olusu Oleriiri	Logari Orccit	Willow Orcek	LONOIN		oz i dinogono	r atriogen maicate	water		for Source Identification Study								0	0			
ColusaGlenn	Lurline Creek	Freshwater Cree			00 Field Measured	Salinity	water		Non-REP site; Addressed with REP site monitoring;								0	0			
	Lurline Creek	Freshwater Cree			02 Pathogens	Pathogen Indicato			None; Non-REP; (suspended); TBD for Source Identification Study								0	0			
olusaGlenn	Lurline Creek	Freshwater Cree			05 Legacy OCLs	Legacy OCLs	water	0 ,	Monitored in first year of Assessment period								0	0			
olusaGlenn	Stone Corral Creek Stone Corral Creek	Freshwater Cree			00 Field Measured	DO and pH, Salinit		•	Non-REP site; Addressed with REP site monitoring; None; Non-REP; (suspended); TBD								0	0			
olusaGlenn	Stone Corral Creek Stony Creek	Willow Creek	STYHY		02 Pathogens 00 Field Measured	Pathogen Indicato	water		for Source Identification Study  Non-REP site; Monitor with high									0			
olusaGlenn	Stony Creek	Willow Creek	STYHY		08 Toxicity-water	Toxicity	water		priority Management Plan sampling; 2 Wet season storm events			Х	Х					2			
olusaGlenn	Sycamore Slough	Lower Colusa Dra			00 Field Measured	DO and pH, Salinit	wate.		[Continue MP schedule]; Non-REP site; Addressed with REP			Х	Х					2	KTC periding		
olusaGlenn	Sycamore Slough	Lower Colusa Dra			02 Pathogens	Pathogen Indicato	-	·	site monitoring; None; Non-REP; (suspended); TBD									0			
olusaGlenn	Sycamore Slough	Lower Colusa Dra	ai RARPP	MP TMDL	05 Legacy OCLs	Legacy OCLs	water	Legacy OCLs	for Source Identification Study Monitored in first year of Assessment									0			
olusaGlenn	Sycamore Slough	Lower Colusa Dra	ai RARPP	TMDL	07 Registered Pesticides		water	chlorpyrifos	period Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;									0			
blusaGlenn	Sycamore Slough	Lower Colusa Dra			07 Registered Pesticides		water		Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;								0	0			
olusaGlenn	Walker Creek	Willow Creek		REP MP	00 Field Measured	DO and pH, Salinit	water	·	DO, pH, EC monitored with high priority Management Plans				Х		Х	<b>X</b> :		4			
lusaGlenn	Walker Creek	Willow Creek	WLKCH		04 Metals		water		As needed for metals;									0			
lusaGlenn lusaGlenn	Walker Creek Walker Creek	Willow Creek Willow Creek	WLKCH WLKCH		01 Physical & General Ch 01 Physical & General Ch		water	Total Organic Carbon Total Suspended Solids									0	0			
lusaGlenn	Walker Creek	Willow Creek	WLKCH		01 Physical & General Ch		water	Turbidity										0			
	Walker Creek	Willow Creek		REP MP	02 Pathogens	Pathogen Indicato		E. coli	3x with high priority Management Plans; + TBD for Source Identification Study;				х		х			3			
lusaGlenn	Walker Creek	Willow Creek	WLKCF	REP	03 Nutrients		water	Ammonia	extremely low flow and high pH condition;								0	0			
lusaGlenn	Walker Creek	Willow Creek	WLKCH	REP	04 Metals		water		None [not regionally elevated]								0	0			
usaGlenn	Walker Creek	Willow Creek	WLKCH		04 Metals		water		None [not regionally elevated]									0			
	Walker Creek	Willow Creek	WLKCH		04 Metals		water		None [not regionally elevated]									0			
lusaGlenn	Walker Creek	Willow Creek	WLKCH		04 Metals		water		Not elevated; no exceedances								0				
lusaGlenn	Walker Creek Walker Creek	Willow Creek Willow Creek	WLKCH WLKCH		04 Metals 04 Metals		water		None [not regionally elevated]								0	0			
olusaGlenn olusaGlenn	Walker Creek	Willow Creek	WLKCF		04 Metals		water		None [not regionally elevated]  None [not regionally elevated]								0				
olusaGlenn	Walker Creek	Willow Creek	WLKCF		04 Metals		water	,	None [not regionally elevated]									0			
	Walker Creek	Willow Creek	WLKCH		04 Metals		water	zinc (total and dissolved)										0			

Subwatershed	Waterbody	Representative Drainage	MONIT	Parameter Category	Active Management Plan Categories		Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV	130 DEC	131 JAN 132 FEB	133 MAR	134 APK 135 MAY	136 JUN	137 JUL 138 AUG	139	E .	Budget Count2016	2017 Revision More Notes
ColusaGlenn	Walker Creek	Willow Creek	WLKCF REP	05 Legacy OCLs		water	Legacy OCLs	Monitored in first year of Assessment period									0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF REP0	06 Legacy OCLs-GrpA		water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;									0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCH REP	07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0	0	
ColusaGlenn ColusaGlenn	Walker Creek Walker Creek	Willow Creek Willow Creek	WLKCH REP WLKCH REP TMDL	07 Registered Pesticides 07 Registered Pesticides	Registered Pesticion		chlorothalonil chlorpyrifos	Use-based schedule; Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;									0		
ColusaGlenn	Walker Creek	Willow Creek	WLKCH REP	07 Registered Pesticides		sedimer	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCH REP	07 Registered Pesticides		sedimer	n cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKC+ REP	07 Registered Pesticides		sedimer	cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCH REP TMDL	07 Registered Pesticides		water	diazinon	Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;									0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCH REP	07 Registered Pesticides		water	diuron	Use-based schedule;									0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCH REP	07 Registered Pesticides		sedimer	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCH REP	07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0		
ColusaGlenn	Walker Creek	Willow Creek	WLKCH REP	07 Registered Pesticides		water	malathion	Monitored with other OPs;									0		
ColusaGlenn ColusaGlenn	Walker Creek Walker Creek	Willow Creek Willow Creek	WLKCH REP WLKCH REP	07 Registered Pesticides 07 Registered Pesticides			oxyfluorfen permethrin	Use-based schedule; As needed for toxic sediments, based on criteria described in MRP Part II.E.2									0		
ColusaGlenn	Walker Creek	Willow Creek	WLKCH REP	07 Registered Pesticides		water	simazine	None;									0		
ColusaGlenn ColusaGlenn	Walker Creek Walker Creek	Willow Creek Willow Creek	WLKCH REP WLKCH REP	08 Toxicity-water 08 Toxicity-water		water water	Algae - Selenastrum Fathead Minnow - Pimepl	Scheduled for higher risk herbicides;									0		
ColusaGlenn	Walker Creek	Willow Creek	WLKCF REP	08 Toxicity-water	Toxicity			Scheduled for higher risk pesticides;									0		
ColusaGlenn	Walker Creek	Willow Creek	WLKCH REP	09 Toxicity-sediment	Toxicity		Hyalella azteca	APR, AUG										0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCH REP	10 Physical Sediment Para	ameters		Grain Size	APR, AUG									•	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCH REP	10 Physical Sediment Para		sedimer		As needed for toxic sediments									0	0	
ElDorado	Coon Hollow Creek	Coloma El Dorado	o COONFMP	05 Legacy OCLs	Legacy OCLs	water	Legacy OCLs	Monitored in first year of Assessment period									0	0 R1	TC pending
ElDorado	North Canyon Creek	Coloma El Dorado	o NRTCN REP	00 Field Measured		water	Field Measured Group										0	0	
ElDorado	North Canyon Creek			04 Metals		water	Hardness	As needed for metals;									0		
ElDorado	North Canyon Creek			01 Physical & General Ch		water	Total Organic Carbon										0		
ElDorado ElDorado	North Canyon Creel North Canyon Creel			01 Physical & General Ch 01 Physical & General Ch		water water	Total Suspended Solids										0		
ElDorado	North Canyon Creek			02 Pathogens	Pathogen Indicato		Turbidity E. coli	None; Non-REP; (suspended); TBD for Source Identification Study									0	0	
ElDorado	North Canyon Creel			03 Nutrients			Nutrients Group										0		
ElDorado	North Canyon Creel	Coloma El Dorado	o NRTCN REP	04 Metals		water	arsenic (total)	None [not regionally elevated]									0	0	

Subwatershed	Waterbody	Representative Drainage	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT	130 DEC	131 JAN	132 FEB 133 MAR	134 APR		136 JUN	138 AUG	139 SEP	Summary Count2016	Budget Count2016		2017 Revision	More Notes
ElDorado	North Canyon Creek	Coloma El Dorado	NRTCN REP	04 Metals		water	boron (total)	None [not regionally elevated]										0	0			
IDorado	North Canyon Creek			04 Metals		water		None [not regionally elevated]										0	0			
IDorado	North Canyon Creek	Coloma El Dorado	NRTCN REP	04 Metals		water	copper (total and dissolve	Use-based; Not elevated; no exceedances;										0	0			
IDorado	North Canyon Creek	Coloma El Dorado	NRTCN REP	04 Metals		water	lead (total and dissolved)	None [not regionally elevated]										0	0			
IDorado	North Canyon Creek			04 Metals		water	. ,	None [not regionally elevated]										0	-			
IDorado	North Canyon Creek			04 Metals		water		None [not regionally elevated]										0				
IDorado	North Canyon Creek			04 Metals		water		None [not regionally elevated]										0	0			
ElDorado	North Canyon Creek	Coloma El Dorado	NRTCN REP	04 Metals		water		Use-based; Not elevated; no exceedances;										0	0			
ElDorado	North Canyon Creek	Coloma El Dorado	NRTCN MP	05 Legacy OCLs	Legacy OCLs	water		Monitored in first year of Assessment period										0	0	RTC pending		
IDorado	North Canyon Creek	Coloma El Dorado	NRTCN REP	06 Legacy OCLs-GrpA	Legacy OCLs	water		None, not listed or directly tributary to 303(d)-listed waters;										0	0	•		
IDorado	North Canyon Creek	Coloma El Dorado	NRTCN REP	07 Registered Pesticides		water		None [no significant pesticide use]										0	0			
IDorado	North Canyon Creek			07 Registered Pesticides		sedime		None [no significant pesticide use]										0				
IDorado	North Canyon Creek	Coloma El Dorado	NRTCN REP	08 Toxicity-water		water	Algae - Selenastrum	Scheduled for higher risk herbicides;										0	0			
IDorado	North Canyon Creek	Coloma El Dorado	NRTCN REP	08 Toxicity-water		water	Fathead Minnow - Pimeph	Scheduled for higher risk										0	0			
IDorado	North Canyon Creek	Coloma El Dorado	NRTCN REP	08 Toxicity-water		water	Water Flea - Ceriodaphni	Scheduled for higher risk										0	0			
IDorado	North Canyon Creek			09 Toxicity-sediment				None [no significant pesticide use]										0				
IDorado	North Canyon Creek			10 Physical Sediment Par				None [no significant pesticide use]										-	0			
IDorado	North Canyon Creek			10 Physical Sediment Par		sedime		None [no significant pesticide use]										0				
ake .ake		Upper Lake Upper Lake	MGSLU MP MGSLU MP	00 Field Measured 02 Pathogens	DO and pH, Salinite Pathogen Indicator		E. coli	Non-REP site; With TMDL sampling; None; Non-REP; (suspended); TBD	>	•		Х	Х		)			0				
.ake	McGaugh Slough	Upper Lake	MGSLU TMDL	03 Nutrients		water		for Source Identification Study Total P for Clear Lake Nutrient	<b>X</b>			X	Х		)	C		4				
ake	Middle Creek	Upper Lake	MDLCR REP MP SX	00 Field Measured	DO and pH	water		pH exceedance 9/16/14; monitor with TMDL	X			х		х		Х		4				
ake	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water	Hardness	As needed for metals;										0	0			
.ake	Middle Creek	Upper Lake	MDLCR REP	01 Physical & General Ch	•	water	Total Organic Carbon											0	-			
ake	Middle Creek	Upper Lake	MDLCR REP	01 Physical & General Ch		water	Total Suspended Solids											0				
.ake	Middle Creek	Upper Lake	MDLCR REP	01 Physical & General Cl	•	water	Turbidity											0	0			
.ake	Middle Creek	Upper Lake	MDLCR REP MP	02 Pathogens	Pathogen Indicator	water		3x with TMDL; + TBD for Source Identification Study	×			X		Х				3				
ake	Middle Creek	Upper Lake	MDLCR REP TMDL	03 Nutrients		water		Total P for Clear Lake Nutrient	<b>&gt;</b>			X		Х		Х		4				
ake	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water		None [not regionally elevated]										-	0			
ake	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water		None [not regionally elevated]										0				
ake	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water		None [not regionally elevated]										0	0			
	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water	`	None [not regionally elevated; no exceedances]										0	_			
ake	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water		None [not regionally elevated]										0				
	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water		None [not regionally elevated]										0				
ake	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water		None [not regionally elevated]											0			
ake ake	Middle Creek Middle Creek	Upper Lake	MDLCR REP MDLCR REP	04 Metals		water		None [not regionally elevated]										0				
.ake .ake	Middle Creek	Upper Lake Upper Lake	MDLCR REP	04 Metals 05 Legacy OCLs		water water	Legacy OCLs	None [not regionally elevated] Monitored in first year of Assessment period										0				
ake	Middle Creek	Upper Lake	MDLCR REP	06 Legacy OCLs-GrpA		water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;										0	0			
ake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides		sedime	n bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2										0	0			
.ake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides		water	chlorpyrifos	Use-based schedule;										0	0			

Subwatershed	Waterbody	Representative Drainage	MONITORING CATEGORIES	Active Parameter Category Plan Categorie	Matrix Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV 130 DEC 131 JAN 132 FEB 133 MAR 134 APR 135 MAY 135 JUL 138 AUG 139 SEP	udget C	2017 Revision More Notes
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides	sedimen chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	(	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides	sedimen cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	(	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides	sedimen cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	(	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides	water diazinon	Use-based schedule;		0 (	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides	sedimen esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	(	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides	sedimen lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2		0	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides	water malathion	Use-based schedule;		0	
Lake	Middle Creek	Upper Lake	MDLCR	07 Registered Pesticides	water oxyfluorfen	Use-based schedule;		0	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides	sedimen permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2		0	
Lake	Middle Creek	Upper Lake	MDLCR REP	08 Toxicity-water	water Algae - Selenastrum	Scheduled for higher risk herbicides;		0	
Lake	Middle Creek	Upper Lake	MDLCR REP	08 Toxicity-water	water Fathead Minnow - Pimep			0	
ake	Middle Creek	Upper Lake	MDLCR REP	08 Toxicity-water		Scheduled for higher risk pesticides;		0	
Lake	Middle Creek	Upper Lake	MDLCR REP	09 Toxicity-sediment	sedimen Hyalella azteca	APR, AUG		0	
Lake	Middle Creek	Upper Lake	MDLCR REP	10 Physical Sediment Parameters	sedimen Grain Size	APR, AUG		0	
Lake	Middle Creek	Upper Lake	MDLCR REP	10 Physical Sediment Parameters	sedimen TOC	As needed for toxic sediments	(	0	
Napa Napa	Capell Creek Pope Creek	Pope Creek Pope Creek	CCULB MP PCULB REP	02 Pathogens Pathogen Ind 00 Field Measured	cator water E. coli  water Field Measured Group	None; Non-REP; (suspended); TBD for Source Identification Study		) 0 I 1	
Vapa Vapa	Pope Creek	Pope Creek	PCULB REP	04 Metals	water Hardness	As needed for metals;	× 1	) 0	
lapa	Pope Creek	Pope Creek	PCULB REP	01 Physical & General Chemistry	water Total Organic Carbon	7.6 Hooded for motale,		0	
lapa	Pope Creek	Pope Creek	PCULB REP	01 Physical & General Chemistry	water Total Suspended Solids			0	
lapa	Pope Creek	Pope Creek	PCULB REP	01 Physical & General Chemistry	water Turbidity			0	
apa	Pope Creek	Pope Creek	PCULB REP	02 Pathogens	water E. coli		(	0	
lapa	Pope Creek	Pope Creek	PCULB REP	03 Nutrients	water Nutrients Group			0	
lapa	Pope Creek	Pope Creek	PCULB REP	04 Metals	water arsenic (total)	None [not regionally elevated]			
Napa	Pope Creek	Pope Creek	PCULB REP	04 Metals	water boron (total)	None [not regionally elevated]	(	0	
lapa	Pope Creek	Pope Creek	PCULB REP	04 Metals		None [not regionally elevated]	(	0	
lapa	Pope Creek	Pope Creek	PCULB REP	04 Metals		Use-based; Not elevated; no exceedances		0	
lapa	Pope Creek	Pope Creek	PCULB REP	04 Metals		None [not regionally elevated]		0	
lapa	Pope Creek	Pope Creek	PCULB REP	04 Metals	water molybdenum (total)	None [not regionally elevated]		0	
lapa	Pope Creek	Pope Creek	PCULB REP	04 Metals	water selenium (total)	None [not regionally elevated]		0	
lapa	Pope Creek	Pope Creek	PCULB REP	04 Metals		Use-based; Not elevated; no exceedances;		0	
lapa	Pope Creek	Pope Creek	PCULB REP	05 Legacy OCLs GrpA	water Legacy OCLs	None, not listed or directly tributary to 303(d)-listed waters;		0	
lapa lapa	Pope Creek	Pope Creek Pope Creek	PCULB REP	06 Legacy OCLs-GrpA  07 Registered Pesticides	water Group A pesticides sedimen None	None, not listed or directly tributary to 303(d)-listed waters;  None [no significant pesticide use]	(	0 0	
lapa Japa	Pope Creek	Pope Creek	PCULB REP	07 Registered Pesticides 07 Registered Pesticides	water oxyfluorfen	Use-based schedule;		) 0	
vapa Vapa	Pope Creek	Pope Creek	PCULB REP	08 Toxicity-water	water oxylluorien water Algae - Selenastrum	Scheduled for higher risk herbicides;		0	
Napa Napa	Pope Creek	Pope Creek	PCULB REP	08 Toxicity-water 08 Toxicity-water		None [no significant insecticide use]		0 0	
·upa	i obe oreek	. ope oreek	I JOLD IXEF	OO TONIORY-WATER	water ratheau willinow - Pillep			, ,	

Subwatershed	Waterbody	Representative Drainage	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT	129 NOV	131 JAN	132 FEB	133 MAR	134 APR 135 MAY	136 JUN	137 JUL 138 AUG		Summary Count2016	Budget Count2016	20	017 Revision	More Notes
ара	Pope Creek	Pope Creek	PCULB REP	09 Toxicity-sediment		sedimen	Hyalella azteca	None [no significant pesticide use]						Х				1	1			Wore Notes
ара	Pope Creek	Pope Creek	PCULB REP	10 Physical Sediment Para		sedimen	Grain Size	None [no significant pesticide use]						X				1				
ара	Pope Creek	Pope Creek	PCULB REP	10 Physical Sediment Para	ameters	sedimen '		None [no significant pesticide use]						X				1	1			
CWA	Fall River	Big Lake	FRRRB MP	00 Field Measured	DO and pH	water	Field Measured Group	SWAMP sampling confirmed for Nov, Feb, May, Aug;		С		С		С		C		4	0			
CWA	Pit River	Big Lake	PRCAN MP	00 Field Measured	DO and pH		Field Measured Group	SWAMP sampling confirmed for Nov, Feb, May, Aug;											0			
CWA	Pit River	Big Lake	PRPIT REP MP	00 Field Measured	DO and pH			Coordinated with SWAMP		С		С		С		C		4				
CWA	Pit River	Big Lake	PRPIT REP	04 Metals			Hardness	As needed for metals;						С		С		2	0			
CWA	Pit River	Big Lake	PRPIT REP	01 Physical & General Ch			Total Organic Carbon	Coordinated with SWAMP										0	0			
CWA	Pit River	Big Lake	PRPIT REP	01 Physical & General Ch				Coordinated with SWAMP										0	0			
CWA	Pit River	Big Lake	PRPIT REP	01 Physical & General Ch	emistry		Turbidity	Coordinated with SWAMP										0	0			
CWA	Pit River	Big Lake	PRPIT REP SX	02 Pathogens			E. coli	Monitored by SWAMP		С								4	0			
CWA	Pit River	Big Lake	PRPIT REP TMDL	03 Nutrients			Nutrients Group	Coordinated with SWAMP		С		С		С		C		4	0			
CWA	Pit River	Big Lake	PRPIT REP	04 Metals			arsenic (total)	None [not regionally elevated]										0	0			
CWA	Pit River	Big Lake	PRPIT REP	04 Metals			boron (total)	None [not regionally elevated]										0	0			
CWA	Pit River	Big Lake	PRPIT REP	04 Metals				None [not regionally elevated]										0	0			
CWA	Pit River	Big Lake	PRPIT REP	04 Metals				None [not regionally elevated; no exceedances]										0				
CWA	Pit River	Big Lake	PRPIT REP	04 Metals	Trace Metals		lead (total and dissolved)							С		С		2		RTC completed 9/22/201	6	
CWA	Pit River	Big Lake	PRPIT REP	04 Metals			molybdenum (total)	None [not regionally elevated]										0	0			
CWA	Pit River	Big Lake	PRPIT REP	04 Metals				None [not regionally elevated]										0	0			
CWA	Pit River	Big Lake	PRPIT REP	04 Metals			selenium (total)	None [not regionally elevated]										0	0			
CWA	Pit River	Big Lake	PRPIT REP	04 Metals				None [not regionally elevated]										0	0			
CWA	Pit River	Big Lake	PRPIT REP	05 Legacy OCLs			Legacy OCLs	Monitored in first year of Assessment period										0	0			
CWA	Pit River	Big Lake	PRPIT REP0	06 Legacy OCLs-GrpA			Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;										0	0			
CWA	Pit River	Big Lake	PRPIT REP	07 Registered Pesticides		sedimen	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2										0	0			
CWA	Pit River	Big Lake	PRPIT REP	07 Registered Pesticides		sedimen	cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2										0	0			
CWA	Pit River	Big Lake	PRPIT REP	07 Registered Pesticides		sedimen	ambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2										0	0			
CWA	Pit River	Big Lake	PRPIT REP	08 Toxicity-water		water	Algae - Selenastrum	None [no significant pesticide use]										0	0			
CWA	Pit River	Big Lake	PRPIT REP	08 Toxicity-water		water	Fathead Minnow - Pimep	None [no significant pesticide use]										0	0			
CWA	Pit River	Big Lake	PRPIT REP	08 Toxicity-water				None [no significant pesticide use]										0	0			
CWA	Pit River	Big Lake	PRPIT REP	09 Toxicity-sediment		sedimen	Hyalella azteca	None [no significant pesticide use]										0	0			
CWA	Pit River	Big Lake	PRPIT REP	10 Physical Sediment Para	ameters	sedimen	Grain Size	None [no significant pesticide use]										0	0			
CWA	Pit River	Big Lake	PRPIT REP	10 Physical Sediment Para	ameters	sedimen '	TOC	None [no significant pesticide use]										0	0			
SSNS	Coon Creek	Middle Coon Cree	el CCBRV REP MP	00 Field Measured	DO and pH	water	Field Measured Group	DO exceedance 4/17/14; monitor with make-up samples for copper;								х	х	-	4			
SSNS	Coon Creek	Middle Coon Cree		04 Metals		water	Hardness	As needed for metals;											0			
SSNS	Coon Creek	Middle Coon Cree		01 Physical & General Ch			Total Organic Carbon											0	0			
SSNS	Coon Creek	Middle Coon Cree		01 Physical & General Ch			Total Suspended Solids											0	0			
SSNS	Coon Creek	Middle Coon Cree		01 Physical & General Ch	emistry	water	Turbidity											0	0			
SSNS	Coon Creek	Middle Coon Cree		02 Pathogens	Pathogen Indicato	r water	E. coli											0	0			
SSNS	Coon Creek	Middle Coon Cree	CCBRV REP	03 Nutrients		water	Nutrients Group											0	0			
SSNS	Coon Creek	Middle Coon Cree		04 Metals		water	arsenic (total)	None [not regionally elevated]										0	0			
SSNS	Coon Creek	Middle Coon Cree		04 Metals			boron (total)	None [not regionally elevated]										0	0			
SSNS	Coon Creek	Middle Coon Cree		04 Metals		water	cadmium (total and disso	None [not regionally elevated]										0	0			
SNS	Coon Creek	Middle Coon Cree	L CCBRV REP	04 Metals		water	copper (total and dissolve	None [not regionally elevated]										0	0			

Subwatershed	Waterbody	Representative Drainage SiteID C V OCATION IN COLUMN C C A C C A C C C C C C C C C C C C C	Active Managemen Plan Categories	t Matrix Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV 130 DEC 131 JAN 132 FEB 133 MAR 134 APR 135 JUL 135 JUL 136 JUN 137 JUL 138 SEP Summary Count2016 Budget Count2016	2017 Revision More Notes
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	04 Metals	water lead (total and dissolved	) None [not regionally elevated]	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	04 Metals	water molybdenum (total)	None [not regionally elevated]	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	04 Metals		d None [not regionally elevated]	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	04 Metals	water selenium (total)	None [not regionally elevated]	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	04 Metals	•	None [not regionally elevated]	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	05 Legacy OCLs	water Legacy OCLs	None [No exceedances or detections in previous water column sampling]	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP0	06 Legacy OCLs-GrpA	water Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	07 Registered Pesticides	sedimen bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	07 Registered Pesticides	water chlorpyrifos	Use-based schedule for drainage;	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	07 Registered Pesticides	sedimen chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	07 Registered Pesticides	sedimen cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	07 Registered Pesticides	sedimen cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	07 Registered Pesticides	sedimen esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	07 Registered Pesticides	sedimen lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	07 Registered Pesticides	sedimen permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	08 Toxicity-water	water Algae - Selenastrum	Scheduled for copper;	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	08 Toxicity-water	water Fathead Minnow - Pimer		0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	08 Toxicity-water	•	Scheduled for higher risk pesticides;	0 0	
PNSSNS PNSSNS	Coon Creek Coon Creek	Middle Coon Creel CCBRV REP Middle Coon Creel CCBRV REP	09 Toxicity-sediment 10 Physical Sediment Parameters	sedimen Hyalella azteca sedimen Grain Size	APR, AUG APR, AUG	0 0 0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCBRV REP	10 Physical Sediment Parameters	sedimen TOC	As needed for toxic sediments	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCSTR MP	00 Field Measured DO and pH	water Field Measured Group	Non-REP site; Addressed with REP site monitoring;	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCSTR TMDL	07 Registered Pesticides	water chlorpyrifos	Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;	0 0	
PNSSNS	Coon Creek	Middle Coon Creel CCSTR TMDL	07 Registered Pesticides	water diazinon	Eliminate monitoring during non- assessment years as per Delta RMP proposal;	0 0	
SacramentoAmad	d Cosumnes River	Lower Cosumnes CRTWN REP MP	00 Field Measured DO and pH	water Field Measured Group	Eliminate monitoring during non- assessment years as per Delta RMP proposal;	0 0	
SacramentoAmad	d Cosumnes River	Lower Cosumnes CRTWN REP	04 Metals	water Hardness	As needed for metals;	0 0	
	d Cosumnes River	Lower Cosumnes CRTWN REP	01 Physical & General Chemistry	water Total Organic Carbon		0 0	
	d Cosumnes River	Lower Cosumnes CRTWN REP	01 Physical & General Chemistry	water Total Suspended Solids		0 0	
SacramentoAmad	d Cosumnes River	Lower Cosumnes CRTWN REP	01 Physical & General Chemistry	water Turbidity		0 0	

Subwatershed Waterbody	Representative Drainage SiteID CATEO	Parameter Category	Active Management Plan Matri Categories	x Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV	130 DEC 131 JAN	132 FEB	134 APR 135 MAY	136 JUN	137 JUL	138 AUG	Summary Count2016		OF CONTROL
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP MP	02 Pathogens	Pathogen Indicator water	E. coli	Eliminate monitoring during non- assessment years as per Delta RMP proposal;								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	03 Nutrients	water	Nutrients Group									0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	04 Metals	water	arsenic (total)	None [not regionally elevated]								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	04 Metals	water	boron (total)	None [not regionally elevated]									)	-
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	04 Metals	water		None [not regionally elevated]								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	04 Metals	water		e Use-based schedule; Not elevated; 1 exceedance (n=14);									)	
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	04 Metals	water		None [not regionally elevated]									)	
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	04 Metals	water	molybdenum (total)	None [not regionally elevated]									)	-
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	04 Metals	water		d None [not regionally elevated]									)	
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	04 Metals	water	selenium (total)	None [not regionally elevated]									)	
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	04 Metals	water		None [not regionally elevated]								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP TMDL	05 Legacy OCLs	water	Legacy OCLs	Monitored in first year of Assessment period								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN TMDL	06 Legacy OCLs-GrpA	water	Group A pesticides	Monitor in first year of Assessment period								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	07 Registered Pesticides	sedim	en bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP TMDL	07 Registered Pesticides	water	,	Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;								0	)	Addressed by Delta Monitoring below CRTWN in the MokeR.
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	07 Registered Pesticides	sedim	en chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2								0	)	•
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	07 Registered Pesticides	sedim	en cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP TMDL	07 Registered Pesticides	water		Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;								0	)	0 Addressed by Delta Monitoring below CRTWN in the MokeR.
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	07 Registered Pesticides	water	diuron	Use-based schedule;								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	07 Registered Pesticides	sedim	en esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	07 Registered Pesticides	sedim	en fenpropathrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	07 Registered Pesticides	sedim	en lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	07 Registered Pesticides	water	malathion	Monitor with other OPs;								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	07 Registered Pesticides	water	oxyfluorfen	Use-based schedule;								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	07 Registered Pesticides	sedim	en permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	08 Toxicity-water	water	Algae - Selenastrum	Scheduled for higher risk herbicides;								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWNREP	08 Toxicity-water	water	Fathead Minnow - Pimep										)	
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	08 Toxicity-water	water		is Scheduled for higher risk pesticides;								0	)	0
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP			en Hyalella azteca	APR, AUG									)	
SacramentoAmad Cosumnes River	Lower Cosumnes CRTWN REP	10 Physical Sediment Parar	meters sedim	en Grain Size	APR, AUG								0	)	0

Subwatershed Wat	aterbody	Representative Drainage SiteID OOUNT	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV	130 DEC	131 JAN 132 FEB	134 APR 135 MAY	136 JUN	137 JUL 138 AUG	139 SEP	Summary Count2016	Budget Count2016	2017 Revision	More Notes
SacramentoAmad Cosumn	nes River	Lower Cosumnes CRTWN REP	10 Physical Sediment Par	ameters	sedimen 7	TOC	As needed for toxic sediments								0	0		
SacramentoAmad Dry Cree		Lower Cosumnes DCGLT MP	00 Field Measured	DO and pH		•	Non-REP site; Addressed with REP site monitoring;								0	0		
SacramentoAmad Dry Cree		Lower Cosumnes DCGLT MP	02 Pathogens	Pathogen Indicato			None; Non-REP; (suspended); TBD for Source Identification Study								0	0		
SacramentoAmad Grand Is			00 Field Measured	DO and pH, Salinit		·	Sample with high priority Management Plans			х х	Х			Х	4			
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP	04 Metals			Hardness	As needed for metals;								0			
SacramentoAmad Grand Is			01 Physical & General Ch			Total Organic Carbon									0	-		
SacramentoAmad Grand Is			01 Physical & General Ch			Total Suspended Solids									0			
SacramentoAmad Grand Is			01 Physical & General Ch			Turbidity									0	0		
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP MP	02 Pathogens	Pathogen Indicato	rwater E	E. coli	Sample 3X with high priority Management Plans + TBD for Source Identification Study			х	х			х	3	3		
		Sacramento Delta GIDLR REP SX	03 Nutrients				Exceedance 2/10/14; Often elevated DEC-FEB;			хх					2	2		
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP MP	04 Metals	Trace Metals		` ,	3x/year, seasonal, coordinated with other Management Plan monitoring			Х	Х			Х	3	3	SER in review; RTC pending	
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP	04 Metals			boron (total)	None [not regionally elevated]								0			
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP	04 Metals				None [not regionally elevated]								0	0		
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP	04 Metals			• • •	Use-based schedule; Not elevated; no exceedances (n=14);								0			
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP	04 Metals			,	None [not regionally elevated]								0			
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP	04 Metals			molybdenum (total)	None [not regionally elevated]								0	-		
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP	04 Metals				None [not regionally elevated]								0			
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP	04 Metals				None [not regionally elevated]								0			
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP	04 Metals				None [not regionally elevated]								0	0		
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP MP TMD		Legacy OCLs		Legacy OCLs	Monitored in first year of Assessment period								0	0		
SacramentoAmad Grand Is		Sacramento Delta GIDLR TMDL	06 Legacy OCLs-GrpA			Group A pesticides	Monitor in first year of Assessment period								0			
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP	07 Registered Pesticides				None;								0			
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP	07 Registered Pesticides			azinphos-methyl	Monitor with other OPs;								0	0		
SacramentoAmad Grand Is	Island Drain	Sacramento Delta GIDLR REP	07 Registered Pesticides		sedimen b		As needed for toxic sediments, based on criteria described in MRP Part II.E.2								0	0		
SacramentoAmad Grand Is	Island Drain	Sacramento Delta GIDLR REP	07 Registered Pesticides		water o	carbaryl	Use-based schedule;								0	0		
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP	07 Registered Pesticides		water o	chlorothalonil	Use-based schedule;								0	0		
SacramentoAmad Grand Is	Island Drain	Sacramento Delta GIDLR REP TMDL	07 Registered Pesticides		water o		Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;								0	0		
SacramentoAmad Grand Is	Island Drain	Sacramento Delta GIDLR REP	07 Registered Pesticides		sedimen o	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2								0	0		
SacramentoAmad Grand Is		Sacramento Delta GIDLR REP	07 Registered Pesticides				As needed for toxic sediments, based on criteria described in MRP Part II.E.2								0	0		
SacramentoAmad Grand Is	Island Drain	Sacramento Delta GIDLR REP TMDL	07 Registered Pesticides		water o		Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;								0	0		
SacramentoAmad Grand Is	Island Drain	Sacramento Delta GIDLR REP	07 Registered Pesticides		water o	dimethoate	Monitor with other OPs;								0	0		
SacramentoAmad Grand Is	Island Drain	Sacramento Delta GIDLR REP	07 Registered Pesticides		water o	diuron	Use-based schedule;								0	0		

Subwatershed Waterbody	Representative Drainage SiteID CATER ON THE CATER OF THE	Active Parameter Category Management Plan Categories	Matrix Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV 130 DEC 131 JAN 132 FEB 133 MAR 134 APR 135 MAY 136 JUN 137 JUL 138 AUG 139 SEP Summary Count2016	90 2017 Revision  2017 Revision  More Notes
SacramentoAmad Grand Island Drain	Sacramento Delta GIDLR REP	07 Registered Pesticides	sedimen esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	0	0
SacramentoAmad Grand Island Drain	Sacramento Delta GIDLR REP	07 Registered Pesticides	sedimen fenpropathrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	0	0
SacramentoAmad Grand Island Drain SacramentoAmad Grand Island Drain		07 Registered Pesticides 07 Registered Pesticides	water hexazinone sedimen lambda-cyhalothrin	Use-based schedule; As needed for toxic sediments, based on criteria described in MRP Part II.E.2		0
SacramentoAmad Grand Island Drain	Sacramento Delta GIDLR REP	07 Registered Pesticides	water malathion	Use-based schedule;	0	0
SacramentoAmad Grand Island Drain	Sacramento Delta GIDLR REP	07 Registered Pesticides	water mancozeb	None;	0	0
SacramentoAmad Grand Island Drain		07 Registered Pesticides	water oxyfluorfen	Use-based schedule;		0
SacramentoAmad Grand Island Drain	Sacramento Delta GIDLR REP	07 Registered Pesticides	sedimen permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	0	0
SacramentoAmad Grand Island Drain		07 Registered Pesticides	water phosmet	Monitor with other OPs;		0
SacramentoAmad Grand Island Drain		07 Registered Pesticides	water s-metolachlor	Use-based schedule;	0	
SacramentoAmad Grand Island Drain		08 Toxicity-water	water Algae - Selenastrum	Scheduled for higher risk herbicides;	-	0
SacramentoAmad Grand Island Drain		08 Toxicity-water	water Fathead Minnow - Pimep			0
SacramentoAmad Grand Island Drain		08 Toxicity-water	•	ii Scheduled for higher risk pesticides;		0
SacramentoAmad Grand Island Drain		09 Toxicity-sediment	sedimen Hyalella azteca	APR, SEP		0
SacramentoAmad Grand Island Drain		10 Physical Sediment Parameters	sedimen Grain Size	APR, SEP		0
SacramentoAmad Grand Island Drain		10 Physical Sediment Parameters	sedimen TOC	As needed for toxic sediments	0	0
SacramentoAmad Laguna Creek	LAGAM MP Lower Cosumnes	00 Field Measured DO and pH	water Field Measured Group	Non-REP site; Addressed with REP site monitoring;	0	0
SacramentoAmad Laguna Creek	LAGAM MP Lower Cosumnes Anderson Creek ACACR REP MP	02 Pathogens Pathogen Indicat  00 Field Measured DO and pH		None; Non-REP; (suspended); TBD for Source Identification Study	0 X X X 3	0
ShastaTehama Anderson Creek ShastaTehama Anderson Creek	Anderson Creek ACACR REP MP Anderson Creek ACACR REP	00 Field Measured DO and pH 04 Metals	water Field Measured Group water Hardness	As needed for metals;		0
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	01 Physical & General Chemistry	water Total Organic Carbon	As needed for metals,		0
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	01 Physical & General Chemistry	water Total Organic Carbon water Total Suspended Solids		0	
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	01 Physical & General Chemistry	water Turbidity		-	0
ShastaTehama Anderson Creek	Anderson Creek ACACR REP MP	02 Pathogens Pathogen Indicat		3x during irrigation season; + TBD for Source Identification Study		3
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	03 Nutrients	water Nutrients Group		0	0
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	04 Metals	water arsenic (total)	None [not regionally elevated]	0	0
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	04 Metals	water boron (total)	None [not regionally elevated]	0	0
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	04 Metals	water cadmium (total and disso	None [not regionally elevated]	0	0
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	04 Metals		e Use-based; Not elevated; no exceedances (n=12);	0	0
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	04 Metals	water lead (total and dissolved	) None [not regionally elevated]	0	0
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	04 Metals	water molybdenum (total)	None [not regionally elevated]		0
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	04 Metals	water nickel (total and dissolve	d None [not regionally elevated]		0
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	04 Metals	water selenium (total)	None [not regionally elevated]		0
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	04 Metals		None [not regionally elevated]		0
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	05 Legacy OCLs	water Legacy OCLs	Monitored in first year of Assessment period	0	0
ShastaTehama Anderson Creek	Anderson Creek ACACR REPO	06 Legacy OCLs-GrpA	water Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;	0	0
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	07 Registered Pesticides	sedimen bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	0	0
ShastaTehama Anderson Creek	Anderson Creek ACACR REP	07 Registered Pesticides	water chlorpyrifos	Use-based schedule in assessment years;	0	0

Subwatershed	Waterbody	MONITOR SiteID Drainage SiteID CATEO RES	Active Parameter Category Plan Categories	Matrix Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV 130 DEC 131 JAN 132 FEB 133 MAR 134 APR 135 MAY 135 JUL 137 JUL 138 AUG 139 SEP Summary Count2016	Budget Count2016	2017 Revision	More Notes
ShastaTehama	Anderson Creek	Anderson Creek ACACR REP	07 Registered Pesticides	sedimen chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	0	0		
hastaTehama	Anderson Creek	Anderson Creek ACACR REP	07 Registered Pesticides	sedimen cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	0	0		
hastaTehama	Anderson Creek	Anderson Creek ACACR REP	07 Registered Pesticides	sedimen cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	0	0		
	Anderson Creek	Anderson Creek ACACR REP	07 Registered Pesticides	sedimen esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2	0	0		
	Anderson Creek	Anderson Creek ACACR REP	07 Registered Pesticides	sedimen lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2		0		
	Anderson Creek Anderson Creek	Anderson Creek ACACR REP Anderson Creek ACACR REP	07 Registered Pesticides 07 Registered Pesticides	water oxyfluorfen sedimen permethrin	Use-based schedule; As needed for toxic sediments, based on criteria described in MRP Part II.E.2		0		
hastaTehama	Anderson Creek	Anderson Creek ACACR REP	08 Toxicity-water	water Algae - Selenastrum	Scheduled for higher risk herbicides;	0	0		
	Anderson Creek	Anderson Creek ACACR REP	08 Toxicity-water	water Fathead Minnow - Pimep			0		
	Anderson Creek	Anderson Creek ACACR REP	08 Toxicity-water		Scheduled for higher risk pesticides;	0			
	Anderson Creek	Anderson Creek ACACR REP	09 Toxicity-sediment	sedimen Hyalella azteca	APR, AUG	0	0		
	Anderson Creek	Anderson Creek ACACR REP	10 Physical Sediment Parameters	sedimen Grain Size	APR, AUG	0	0		
	Anderson Creek	Anderson Creek ACACR REP	10 Physical Sediment Parameters	sedimen TOC	As needed for toxic sediments		0		
	Burch Creek	Anderson Creek BRCWEMP		or water E. coli	None; Non-REP; (suspended); TBD for Source Identification Study	0	0		
ShastaTehama	Coyote Creek	Anderson Creek COYTR MP SX	00 Field Measured DO and pH	water Field Measured Group	Non-REP site; Addressed with REP site monitoring; pH exceedance 4/16/14;	0	0		
	Coyote Creek	Anderson Creek COYTR MP	02 Pathogens Pathogen Indicato		None; Non-REP; (suspended); TBD for Source Identification Study	0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT MP	00 Field Measured DO and pH, Salini	tywater Field Measured Group	Eliminate monitoring during non- assessment years as per Delta RMP proposal;	0	0		
	Shag Slough	South Yolo Bypass SSLIB INT	04 Metals	water Hardness	As needed for metals;	0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT MP	01 Physical & General Chemistry	water Total Organic Carbon	Eliminate monitoring during non- assessment years as per Delta RMP proposal;	0	0		
olano	Shag Slough	South Yolo Bypass SSLIB INT MP	01 Physical & General Chemistry	water Total Suspended Solids	Eliminate monitoring during non- assessment years as per Delta RMP proposal;	0	0		
olano	Shag Slough	South Yolo Bypass SSLIB INT MP	01 Physical & General Chemistry	water Turbidity	Eliminate monitoring during non- assessment years as per Delta RMP proposal;	0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT MP	02 Pathogens Pathogen Indicate	or water E. coli	Eliminate monitoring during non- assessment years as per Delta RMP proposal;	0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	03 Nutrients	water Nutrients Group	Eliminate monitoring during non- assessment years as per Delta RMP proposal;	0	0		
olano	Shag Slough	South Yolo Bypass SSLIB INT	04 Metals	water arsenic (total)	None [not regionally elevated]	0	0		
	Shag Slough	South Yolo Bypass SSLIB INT	04 Metals	water boron (total)	[regionally elevated]	0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	04 Metals	water cadmium (total and disso	None [not regionally elevated]	0	0		

Subwatershed	Waterbody	Representative Drainage SiteID CATER OF	Parameter Category	Active Management Plan Categories  Active Matrix Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV 130 DEC 131 JAN 132 FEB 133 MAR	134 APK 135 MAY 136 JUN 137 JUL 138 AUG	139 SEP Summary Count2016	Budget Count2016	2017 Revision	More Notes
olano	Shag Slough	South Yolo Bypass SSLIB INT	04 Metals		Jse-based; Not elevated; no exceedances (n=29);			0	0		more rioles
olano	Shag Slough	South Yolo Bypass SSLIB INT	04 Metals		None [not regionally elevated]			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	04 Metals		None [not regionally elevated]			0			
Solano	Shag Slough	South Yolo Bypass SSLIB INT	04 Metals		None [not regionally elevated]			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	04 Metals	water selenium (total)	regionally elevated]			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	04 Metals		None [not regionally elevated]			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT TMDL	. 05 Legacy OCLs	water Legacy OCLs	Monitored in first year of Assessment period	l		0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB TMDL	06 Legacy OCLs-GrpA		Monitor in first year of Assessment period			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	07 Registered Pesticides	t	As needed for toxic sediments, pased on criteria described in MRP Part II.E.2			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT TMDL	07 Registered Pesticides	.,	Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	07 Registered Pesticides	i i	As needed for toxic sediments, pased on criteria described in MRP Part II.E.2			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	07 Registered Pesticides	l l	As needed for toxic sediments, pased on criteria described in MRP Part II.E.2			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	07 Registered Pesticides	, , , , , , , , , , , , , , , , , , ,	As needed for toxic sediments, pased on criteria described in MRP Part II.E.2			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT TMDL	07 Registered Pesticides	a 	Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	07 Registered Pesticides	water diuron l	Jse-based schedule;			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	07 Registered Pesticides	t the state of the	As needed for toxic sediments, pased on criteria described in MRP Part II.E.2			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	07 Registered Pesticides	· · · · · · · · · · · · · · · · · · ·	As needed for toxic sediments, pased on criteria described in MRP Part II.E.2			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	07 Registered Pesticides	water oxyfluorfen l	Jse-based schedule;			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	07 Registered Pesticides	' t	As needed for toxic sediments, pased on criteria described in MRP Part II.E.2				0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	07 Registered Pesticides		Jse-based schedule;			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	08 Toxicity-water		Eliminate monitoring during non- assessment years as per Delta RMP proposal;			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	08 Toxicity-water		Eliminate monitoring during non- assessment years as per Delta RMP proposal;			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	08 Toxicity-water		Eliminate monitoring during non- assessment years as per Delta RMP proposal;			0	0		
Solano	Shag Slough	South Yolo Bypass SSLIB INT	09 Toxicity-sediment	sedimen Hyalella azteca	Eliminate monitoring during non- assessment years as per Delta RMP proposal;			0	0		

Subwatershed	Waterbody	Representative Drainage	MONITORING CATEGORIES	Active Parameter Category Management Plan Categories	Matrix Monitored Pa	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV	130 DEC	131 JAN 132 FEB	133 MAR	134 APR 135 MAY	136 JUN	137 JUL	138 AUG	139	Ē	Budget Count2016	2017 Revision More Notes
Solano	Shag Slough	South Yolo Bypas	ss SSLIB INT	10 Physical Sediment Parameters	sedimen Grain Size	Eliminate monitoring during non- assessment years as per Delta RMF proposal;	•									0	0	
Solano	Shag Slough	South Yolo Bypas	ss SSLIB INT	10 Physical Sediment Parameters	sedimen TOC	Eliminate monitoring during non- assessment years as per Delta RMF proposal;	•									0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP MP	00 Field Measured DO and pH, Salir	it <sub>)</sub> water Field Measure	Group Eliminate monitoring during non- assessment years as per Delta RMF proposal;	D X	D	X D						D ·	12	2	
Solano	Ulatis Creek	Cache Slough	UCBRD REP	04 Metals	water Hardness	As needed for metals;										0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP	01 Physical & General Chemistry	water Total Organic	arbon	D D	D	D D	D	D D	) D	D	D	D '	12	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP	01 Physical & General Chemistry	water Total Suspend	d Solids										12		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	01 Physical & General Chemistry	water Turbidity		D D	D	D D	D	D D	) D	D	D	D '	12	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP MP	02 Pathogens Pathogen Indica	or water E. coli	Eliminate monitoring during non- assessment years as per Delta RMF proposal;										0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP SX	03 Nutrients	water Nutrients Grou	(completed MP, non-ag sources);	Х		х							2		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	04 Metals	water arsenic (total)	None [not regionally elevated]										0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP	04 Metals	water boron (total)	[regionally elevated; no Solano exceedances]										0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	04 Metals		and dissol None [not regionally elevated]										0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP	04 Metals		d dissolve Use-based; Not elevated; no exceedances (n=20);	D D	D	D D	D	D D	D D	D	D		12		
Solano Solano	Ulatis Creek Ulatis Creek	Cache Slough	UCBRD REP UCBRD REP	04 Metals 04 Metals		issolved) None [not regionally elevated] tal) None [not regionally elevated]										0		
Solano	Ulatis Creek	Cache Slough Cache Slough	UCBRD REP	04 Metals	water molybdenum (	dissolved None [not regionally elevated]										0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	04 Metals	water selenium (tota	[regionally elevated; no Solano exceedances]										0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	04 Metals	water zinc (total and	issolved) None [not regionally elevated]										0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP TMDL	05 Legacy OCLs	water Legacy OCLs	Monitored in first year of Assessmer period	t									0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD TMDL	06 Legacy OCLs-GrpA	water Group A pesti	period										0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP	07 Registered Pesticides	sedimen bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2										0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	07 Registered Pesticides	water chlorothalonil	Use-based schedule;										0	0	
Solano	Ulatis Creek	Cache Slough	OCBRD REP MP TMI	DI 07 Registered Pesticides Registered Pestic	id water chlorpyrifos	Eliminate monitoring during non- assessment years as per Delta RMF proposal; Use-based schedule in assessment years;	D D								D ·	12	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP	07 Registered Pesticides	sedimen chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2										0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP	07 Registered Pesticides	sedimen cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2										0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP	07 Registered Pesticides	sedimen cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2										0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP TMDL	07 Registered Pesticides	water diazinon	Eliminate monitoring during non- assessment years as per Delta RMF proposal; Use-based schedule in assessment years;	D D								D	12	0	

Subwatershed	Waterbody	Representative	MONITORING CATEGORIES	Parameter Category	Active Management Plan	Matrix	Monitored Parameters	Parameter-specific Schedule	S OCT	DEC	JAN	133 MAR	I APR	NOT S	AUG	139 SEP		Count2016	2017 Revision	
		Drainage	MONI		Categories			Notes 2017	128	13(	137	13	134	136	138	139 Summarv	-	Budget		More Notes
Solano	Ulatis Creek	Cache Slough	UCBRD REP	07 Registered Pesticides	Registered Pesticio	d water	diuron	Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;								O	)	0		rtc approved July 2016
Solano	Ulatis Creek	Cache Slough	UCBRD REP	07 Registered Pesticides		sedimen	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2								O	)	0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	07 Registered Pesticides		water	hexazinone	Use-based schedule;								C	)	0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	07 Registered Pesticides		sedimen	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2								O	0	0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP TMDL	07 Registered Pesticides		water	malathion	Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;								C	0	0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP TMDL	07 Registered Pesticides		water	methomyl	Eliminate monitoring during non- assessment years as per Delta RMP proposal; Use-based schedule in assessment years;								O	)	0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;								C	)	0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	07 Registered Pesticides			permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									)			
Solano	Ulatis Creek	Cache Slough	UCBRD REP	07 Registered Pesticides		water	s-metolachlor	Use-based schedule;								0	)	0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	07 Registered Pesticides		water	simazine	None;								0	)	0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	08 Toxicity-water	Toxicity	water	Algae - Selenastrum	Eliminate monitoring during non- assessment years as per Delta RMP proposal;								C	0	0		rtc approved July 2016
Solano	Ulatis Creek	Cache Slough	UCBRD REP	08 Toxicity-water		water	Fathead Minnow - Pimep		D D	D	D D	) D	D D	D	D D	D 13	2	0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	08 Toxicity-water				Eliminate monitoring during non- assessment years as per Delta RMP proposal;								D 1	2	0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	09 Toxicity-sediment		sedimen	Hyalella azteca	APR, AUG								0	)	0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	10 Physical Sediment Par	ameters	sedimen	Grain Size	APR, AUG								0	)	0		
Solano	Ulatis Creek	Cache Slough	UCBRD REP	10 Physical Sediment Par	ameters	sedimen	TOC	As needed for toxic sediments								0	)	0		
Solano	Z Drain Z Drain	South Yolo Bypas South Yolo Bypas		00 Field Measured 02 Pathogens	DO and pH, Salinit Pathogen Indicato		Field Measured Group  E. coli	Non-REP site; With high-priority Management Plan monitoring; None; Non-REP; (suspended); TBD					х		х	2	2	2		
Solario	Z Diaiii	Oddii Tolo Dypas	St ZDDIX WII	02 i atriogeria	ratilogen mulcato	n water	L. COII	for Source Identification Study								0	)	0		
Solano	Z Drain	South Yolo Bypas	ss ZDDIX MP	09 Toxicity-sediment	Toxicity	sedimen	Hyalella azteca	APR, AUG					Х		Х	2	2	2		
Solano	Z Drain	South Yolo Bypas		10 Physical Sediment Par			Grain Size	APR, AUG					Х		X	2		2		
Solano	Z Drain	South Yolo Bypas		10 Physical Sediment Par		sedimen		As needed for toxic sediments					Х		Х	2	2	2		
UpperFeatherRive		Middle Fork Feath		02 Pathogens	Pathogen Indicato		E. coli	None; Non-REP; (suspended); TBD for Source Identification Study									)			
		er I Middle Fork Feath		00 Field Measured	Salinity		Field Measured Group	SWAMP;	С		С	1	С		С		4			
		er I Middle Fork Feath		04 Metals			Hardness	As needed for metals;									)			
		er I Middle Fork Feath		01 Physical & General Cl			Total Organic Carbon										0			
		er I Middle Fork Feath		01 Physical & General Cl	,		Total Suspended Solids										0			
		er I Middle Fork Feath		01 Physical & General Cl	nemistry		Turbidity										-	0		
		er I Middle Fork Feath		02 Pathogens			E. coli											0		
		er I Middle Fork Feath		03 Nutrients			Nutrients Group	None [not regionally elevated]									) )			
		er I Middle Fork Feath		04 Metals 04 Metals			arsenic (total)	None [not regionally elevated]									)			
		er i Middle Fork Feath er i Middle Fork Feath		04 Metals			boron (total)	None [not regionally elevated] I None [not regionally elevated]									)			
		er i Middle Fork Feati er i Middle Fork Feati		04 Metals				None [not regionally elevated]									)			

Subwatershed	Waterbody	Representative Drainage	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV	130 DEC	131 JAN 132 FEB	133 MAR	134 APR 135 MAY	136 JUN	137 JUL	138 AUG 139 SEP	Summary Count2016	Budget Count2016	2017 Revision	More Notes
pperFeatherRive N	Middle Fork Feather	I Middle Fork Feath	nt MFFGR REP0	04 Metals		water	lead (total and dissolved)	None [not regionally elevated]									0	0	_	
perFeatherRive N	Middle Fork Feather	f Middle Fork Feath	n MFFGR REP	04 Metals		water	molybdenum (total)	None [not regionally elevated]									0	0		
perFeatherRive N	Middle Fork Feather	I Middle Fork Feath	nt MFFGR REP0	04 Metals		water	nickel (total and dissolved	None [not regionally elevated]									0	0		
perFeatherRive N	Middle Fork Feather	f Middle Fork Feath	n MFFGR REP	04 Metals		water	selenium (total)	None [not regionally elevated]									0			
operFeatherRive N	Middle Fork Feather	f Middle Fork Feath	n MFFGR REP	04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]									0	0		
•	Middle Fork Feather			05 Legacy OCLs		water	Legacy OCLs	None, not listed or directly tributary to 303(d)-listed waters;									0	0		
operFeatherRive N	Middle Fork Feather	f Middle Fork Feath	n MFFGR REP0	06 Legacy OCLs-GrpA		water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;									0	0		
perFeatherRive N	Middle Fork Feather	f Middle Fork Feath	n MFFGR REP	07 Registered Pesticides		sedime	n bifenthrin	None: Only as needed for toxic sediments									0	0		
perFeatherRive N	Middle Fork Feather	f Middle Fork Feath	n MFFGR REP	07 Registered Pesticides		sedime	n chlorpyrifos	None: Only as needed for toxic sediments									0	0		
perFeatherRive N	Middle Fork Feather	I Middle Fork Feath	nt MFFGR REP	07 Registered Pesticides		sedime	n cyfluthrin	None: Only as needed for toxic sediments									0	0		
perFeatherRive N	Middle Fork Feather	f Middle Fork Feath	n MFFGR REP	07 Registered Pesticides		sedime	n cypermethrin	None: Only as needed for toxic sediments									0	0		
perFeatherRive N	Middle Fork Feather	f Middle Fork Feath	n MFFGR REP	07 Registered Pesticides		sedime	n esfenvalerate	None: Only as needed for toxic sediments									0	0		
perFeatherRive N	Middle Fork Feather	I Middle Fork Feath	nt MFFGR REP	07 Registered Pesticides		sedime	n lambda-cyhalothrin	None: Only as needed for toxic sediments									0	0		
perFeatherRive N	Middle Fork Feather	f Middle Fork Feath	n MFFGR REP	07 Registered Pesticides		sedime	n permethrin	None: Only as needed for toxic sediments									0	0		
perFeatherRive N	Middle Fork Feather	I Middle Fork Feath	n MFFGR REP	08 Toxicity-water		water	Algae - Selenastrum	None [no significant pesticide use]									0	0		
perFeatherRive N	Middle Fork Feather	Middle Fork Feath	n MFFGR REP	08 Toxicity-water		water	Fathead Minnow - Pimepl	None [no significant pesticide use]									0	0		
perFeatherRive N	Middle Fork Feather	f Middle Fork Feath	n MFFGR REP	08 Toxicity-water		water	Water Flea - Ceriodaphni	None [no significant pesticide use]									0	0		
•	Middle Fork Feather			09 Toxicity-sediment		sedime	n Hyalella azteca	None, unless changes in pesticide use warrant reassessment									0	0		
	Middle Fork Feather			10 Physical Sediment Para	ameters		n Grain Size	None: Only as needed for toxic sediments										0		
	Middle Fork Feather			10 Physical Sediment Para		sedime		As needed for toxic sediments									0	0		
operFeatherRive S		Middle Fork Feath		02 Pathogens	Pathogen Indicato		E. coli	None; Non-REP; (suspended); TBD for Source Identification Study									0	0		
	Cache Creek	Willow Slough	CCCPY MP	00 Field Measured	DO and pH, Salinit	•	•	Non-REP site; Addressed with REP site monitoring;										0		
	Cache Creek	Willow Slough	CCCPY	08 Toxicity-water	Toxicity	water	Water Flea - Ceriodaphni										0	0	Management Plan completed August 2015	
	Tule Canal	Willow Slough	TCHW\ MP	00 Field Measured	DO and pH, Salinit		Field Measured Group	Eliminate monitoring as per Delta RMP proposal; Non-Rep. site;									0	0		
	Tule Canal	Willow Slough	TCHW\ MP	02 Pathogens	Pathogen Indicato		E. coli	Eliminate monitoring as per Delta RMP proposal; Non-Rep. site;									0	0		
	Tule Canal	Willow Slough	TCHW\MP	04 Metals	Salinity	water	boron (total)	Eliminate monitoring as per Delta RMP proposal; Non-Rep. site;									0	0		
	Willow Slough	Willow Slough	WLSPL REP MP	00 Field Measured	DO and pH, Salinit		Field Measured Group	≥3x with higher priority Management Plan sampling;		Х	Х	Х	Х			Х		5		
	Willow Slough	Willow Slough	WLSPL REP	04 Metals		water	Hardness	As needed for metals;										0		
	Willow Slough	Willow Slough	WLSPL REP	01 Physical & General Ch		water	Total Organic Carbon											0		
	Willow Slough	Willow Slough	WLSPL REP WLSPL REP	01 Physical & General Ch 01 Physical & General Ch		water	Total Suspended Solids										0	0		
	Willow Slough Willow Slough	Willow Slough Willow Slough	WLSPL REP MP	02 Pathogens	Pathogen Indicato	water or water	Turbidity E. coli	3x or TBD for Source Identification Study;			х		х			х		3		
o V	Willow Slough	Willow Slough	WLSPL REP	03 Nutrients		water	Nutrients Group	Gludy,									0	0		
	Willow Slough	Willow Slough	WLSPL REP	04 Metals		water	arsenic (total)	None [not regionally elevated]									0			
	Willow Slough	Willow Slough	WLSPL REP MP	04 Metals	Salinity	water	boron (total)	[regionally elevated]			Х		Х			Х	3		RTC in prep	
	Willow Slough	Willow Slough	WLSPL REP	04 Metals	,	water		None [not regionally elevated]									0	0		

Subwatershed	Waterbody	Representative Drainage	MONIT	Parameter Category	Active Management Plan Categories		Monitored Parameters	Parameter-specific Schedule Notes 2017	128 OCT 129 NOV	130 DEC	131 JAN 132 FFR	133 MAR	134 APR	136 JUN	137 JUL	138 AUG	139 SEP Summary Count2016	1	5	More Notes
Yolo	Willow Slough	Willow Slough	WLSPL REP	04 Metals		water	copper (total and dissolve	Use-based; Not elevated; no exceedances (n=20);									C	) (	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	04 Metals		water	lead (total and dissolved)	None [not regionally elevated]									C	) (	0	
	Willow Slough	Willow Slough	WLSPL REP	04 Metals		water	molybdenum (total)	None [not regionally elevated]										) (		
Yolo	Willow Slough	Willow Slough	WLSPL REP	04 Metals		water		None [not regionally elevated]									C	) (	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	04 Metals		water	selenium (total)	[regionally elevated]									C	) (	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]									C	) (	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP MP TMD	Ol 05 Legacy OCLs	Legacy OCLs	water	Legacy OCLs	Monitored in first year of Assessment period									C	0	0	
Yolo	Willow Slough	Willow Slough	WLSPL TMDL	06 Legacy OCLs-GrpA		water	Group A pesticides	Monitor in first year of Assessment period									C	0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		sedimer	n bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									C	) (	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		water	chlorothalonil	Use-based schedule;										) (		
Yolo	Willow Slough	Willow Slough	WLSPL REP TMDL	07 Registered Pesticides	Registered Pesticio	water	chlorpyrifos										C	) (	0 RTC approved (6/22/2016);	rtc approved July 2016
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		sedimer	n chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									C	0 (	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		sedimer	n cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									C	) (	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		sedimer	n cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2									C	0 (	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP TMDL	07 Registered Pesticides		water	diazinon	Use-based schedule;				Х	х				2	2 :	2	
Yolo	Willow Slough	Willow Slough	WLSPL REP MP	07 Registered Pesticides	Registered Pesticio	water	diuron	RTC in prep for this Management Plan					x				1	1	1 RTC in prep/pending; Addressed by Delta RMP monitoring	rtc approved July 2016
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		sedimer	n esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2										) (		
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides			hexazinone	Use-based schedule;									C	) (	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		sedimer	n lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2										) (		
Yolo	Willow Slough	Willow Slough	WLSPL REP MP	07 Registered Pesticides	Registered Pesticion	water	malathion	Use-based schedule;				Х	Х					2 :		
	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides			oxyfluorfen	Use-based schedule;									C	) (	0	
	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides			n permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2										0 (		
	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides			s-metolachlor	Use-based schedule;										) (		
	Willow Slough	Willow Slough	WLSPL REP		Toxicity	water	Algae - Selenastrum	I No tovicity in 2014										) (		rtc approved July 2016
	Willow Slough	Willow Slough	WLSPL REP	08 Toxicity-water		water	Fathead Minnow - Pimep										C	) (	U	
	Willow Slough	Willow Slough	WLSPL REP MP	•	Γoxicity	water	·	RTC in prep for this Management		х							1		RTC in prep/pending	
Yolo	Willow Slough	Willow Slough	WLSPL REP	09 Toxicity-sediment			n Hyalella azteca	APR, AUG										) (		
Yolo	Willow Slough	Willow Slough	WLSPL REP	10 Physical Sediment Param			n Grain Size	APR, AUG										) (		
Yolo	Willow Slough Lassen Creek	Willow Slough	WLSPL REP	10 Physical Sediment Param	ieters	sedimer	Field Measured Group	As needed for toxic sediments									(			
GooseLake GooseLake		Goose Lake Goose Lake	LOWLC REP LOWLC REP	00 Field Measured		water		As needed for metals;									(		~	
GooseLake	Lassen Creek Lassen Creek	Goose Lake	LOWLC REP	04 Metals 01 Physical & General Cher	mietry	water	Hardness Total Organic Carbon	As needed for metals,										) (		
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	01 Physical & General Cher			Total Suspended Solids											) (		
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	01 Physical & General Cher		water	Turbidity											) (		
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	02 Pathogens	тпоп у	water	E. coli											) (		
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	03 Nutrients			Nutrients Group											)		

Subwatershed	Waterbody	Representative Drainage	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories		Monitored Parameters	Notes 2017	128 OCT	129 NOV 130 DEC	132 FEB	133 MAR	134 APR 135 MAY	136 JUN	137 JUL	139 SEP Summary Count2016		5	2017 Revision	More Notes
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	04 Metals		water	arsenic (total)	None [not used, not regionally elevated]								0	)	0		
	Lassen Creek	Goose Lake	LOWLC REP	04 Metals		water	boron (total)	None [not used, not regionally elevated]								0	)	0		
	Lassen Creek	Goose Lake	LOWLC REP	04 Metals		water	cadmium (total and disso	None [not used, not regionally								0	)	0		
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	04 Metals		water	conner (total and dissolve	elevated]  e None [not used, not regionally												
GooseLake						water		elevated]								0	)	0		
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	04 Metals		water	lead (total and dissolved)	None [not used, not regionally elevated]								0	)	0		
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	04 Metals		water	molybdenum (total)	None [not used, not regionally elevated]								0	)	0		
	Lassen Creek	Goose Lake	LOWLC REP	04 Metals		water	nickel (total and dissolved	d None [not used, not regionally elevated]								0	)	0		
	Lassen Creek	Goose Lake	LOWLC REP	04 Metals		water	selenium (total)	None [not used, not regionally								0	)	0		
	Lassen Creek	Goose Lake	LOWLC REP	04 Metals		water	zinc (total and dissolved)	None [not used, not regionally								0	)	0		
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	05 Legacy OCLs		water	Legacy OCLs	elevated] None, not listed or directly tributary to												
GooseLake				• •				303(d)-listed waters;								0	)	0		
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	06 Legacy OCLs-GrpA		water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;								0	)	0		
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	07 Registered Pesticides		sedimer	bifenthrin	None: Only as needed for toxic sediments								0	)	0		
	Lassen Creek	Goose Lake	LOWLC REP	07 Registered Pesticides		sedimer	chlorpyrifos	None: Only as needed for toxic sediments								0	)	0		
	Lassen Creek	Goose Lake	LOWLC REP	07 Registered Pesticides		sedimer	cyfluthrin	None: Only as needed for toxic								0	)	0		
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	07 Registered Pesticides		sedimer	cypermethrin	sediments None: Only as needed for toxic												
GooseLake				· ·				sediments								0	)	0		
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	07 Registered Pesticides		sedimer	esfenvalerate	None: Only as needed for toxic sediments								0	)	0		
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	07 Registered Pesticides		sedimer	lambda-cyhalothrin	None: Only as needed for toxic sediments								0	)	0		
	Lassen Creek	Goose Lake	LOWLC REP	07 Registered Pesticides		sedimer	permethrin	None: Only as needed for toxic sediments								0	)	0		
	Lassen Creek	Goose Lake	LOWLC REP	08 Toxicity-water		water	Algae - Selenastrum	None [no significant pesticide use]								0	)	0		
	Lassen Creek	Goose Lake	LOWLC REP	08 Toxicity-water		water		None [no significant pesticide use]									)			
	Lassen Creek	Goose Lake	LOWLC REP	08 Toxicity-water				i None [no significant pesticide use]									)			
	Lassen Creek	Goose Lake	LOWLC REP	09 Toxicity-water			Hyalella azteca	None, unless changes in pesticide												
GooseLake				•			·	use warrant reassessment								0	)	0		
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	10 Physical Sediment Param	neters	sedimer	Grain Size	None: Only as needed for toxic sediments								0	)	0		
	Lassen Creek	Goose Lake	LOWLC REP	10 Physical Sediment Param	neters	sedimer	TOC	As needed for toxic sediments								0	)	0		